



Timothy J. Hadlock
Attorney
Intellectual Property
Practice Group

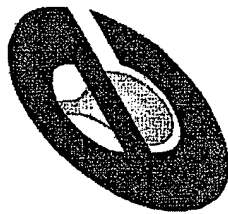
Law Department
Chevron Corporation
6001 Bollinger Canyon Road
Building T, 3rd Floor
San Ramon, CA 94583-2324
P.O. Box 6006
San Ramon, CA 94583-0806
Tel 925.842.1884
Fax 925.842.2051
hadl@chevron.com

Facsimile

To	Examiner Luke S. Wassam Art Unit 2167	From	Timothy J. Hadlock
Company	USPTO	Date	May 25, 2005
Fax	1-571-273-4119	Pages	84 (including cover)
Re	U.S. Patent Application No. 09/932,571 Supplemental Documents for	Urgent	<input type="checkbox"/> Routine <input checked="" type="checkbox"/>

RE: Supplement to Affidavit of Tim Daniels, Doug Hinzie, and David Spatz
U.S. Patent Application No. 09/932,571
Title: System and Method For Lubricants Supply Chain Management
Attorney Docket No. Z-0006

Please see the attached documents for the above-referenced patent application. A confirmation copy will be deposited via first class with the U.S. Postal Service.



e-lubes.com

Business Plan Presentation to David Spatz



Mission

We provide "no frills" lubrication solutions to selected, price conscientious customers. We leverage innovative technology and the internet economy to achieve customer convenience and low-cost operations.

Vision

We are a profitable internet business that dominates the low-price lubricant segment by providing convenient, low-cost lubrication solutions

Chevron Confidential

2



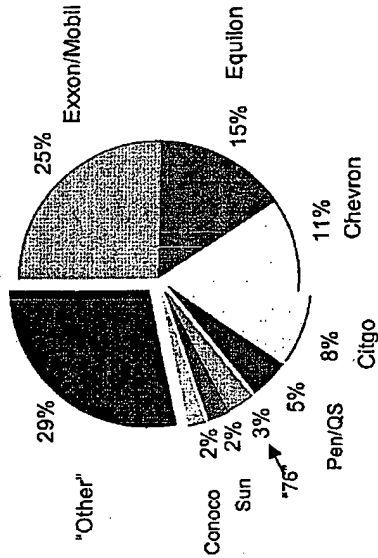
Business Case for Chevron

- Aligned with CPDS strategies and direction
 - C&I Focus
 - Leverages Internet Economy
- Growth Strategy for Chevron Global Lubricants
 - Going after low-end market, not a traditional Chevron target
 - Potential cannibalization mitigated by use of different brand other than "Chevron"
- Expected profitability and returns are healthy
 - Low-end market held by the "fragmented majority" (large market share)
 - Internet transactions will reduce costs, provide convenience
 - Owning "hard assets" not required -- surplus blend capacity in U.S.

Chevron Confidential

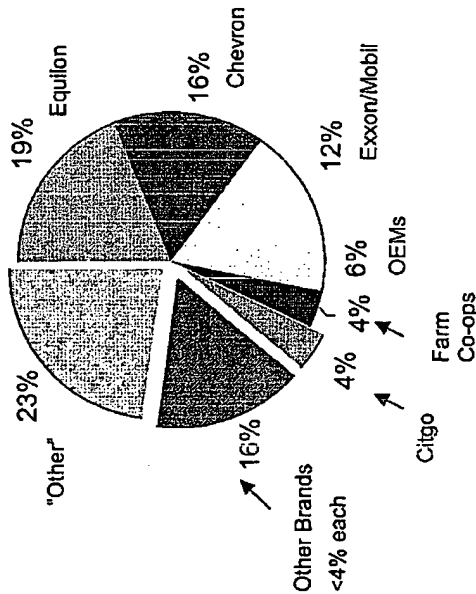
3

General Industrial - U.S. Market Share
397 Million Gallons

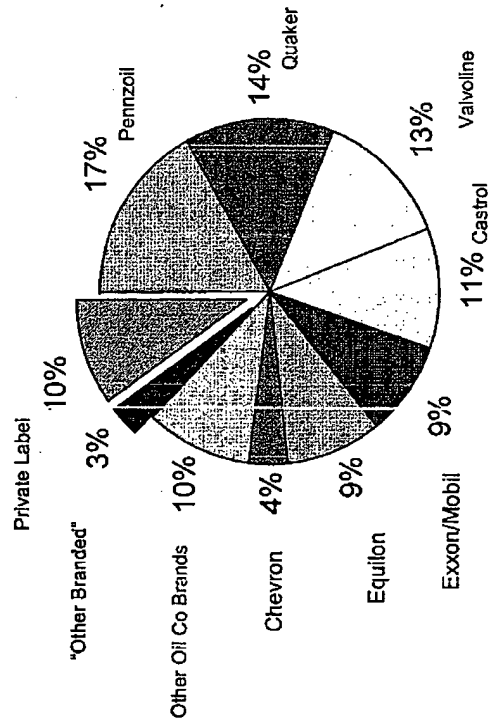


Note: General Industrial excludes Process Oils, Metalworking, and Industrial engine oils (railroad)

HDMO - U.S. Market Share
565 Million Gallons



PCMO - U.S. Market Share
817 Million Gallons





The Market Opportunity

- Continued fragmentation of the lower tier lubricants market
 - In HDMO, 43% of the market is served by “other” suppliers with no one supplier having more than 3.7% of the market
 - Within the Industrial segment, 29% of the general industrial market is held by “other.”
 - For PCMO, opportunities lie in “other branded” and the private label business which make up about 13% of the total PCMO market.
- Blend capacity is at a surplus in the U.S.
 - Many plants, including Chevron’s are underutilized. Total U.S. blend plant utilization is estimated at 75%
 - Many small, and not so small (i.e., Sun), players are selling their assets
- Rapid trend towards B2B internet transactions
 - Internet technology is offering what the customer is looking for: ease of doing business through more automated transactions
 - Customers will be able to tap into more supplier options
 - The Internet can be used to “bundle” our offering with other services and products offered over the internet through business web alliances

Chevron Confidential

5



The e-lubes.com Solution

Overview of Key Strategies

- Target customers who focus on price and require no or minimal service
- Make basic formulation, on-spec products that don't require special base oils or additives
- Conduct sales over the internet, eliminating the need for major "on the ground" sales force and the traditional Lubrication Marketer (unless they are the low-cost delivery agent)
- Leverage the transaction engine being developed by Silicon Valley Oil Company to achieve both low transaction costs and greater convenience for customers
- Form a nationwide network of blend plants through alliance arrangements
- Form alliances with logistics and delivery providers
- In all operations (manufacturing, logistics, supplies, consultants) we will leverage Chevron alliance relationships

Chevron Confidential

6



The e-lubes.com Solution

Why we believe we can do this:

- We understand the Lubricants business -- e-lubes.com employees (10) have 200 years of combined experience in the industry, working in all functional areas, including sales, marketing, operations, logistics, planning.
- We expect to be the first to set up a nationwide manufacturing network of independent blenders, potentially working in alliance with Lubrizol
 - Other suppliers to the “lower tier” market tend to be more local or regional
 - We expect to be the first one to offer lubes in bulk via the internet
- We are working closely with SVOC in their design phase to ensure their backroom infrastructure meets our needs

Chevron Confidential

7



The e-lubes.com Solution

Major risks/threats

- A major oil company decides to play in the lower-tier with their established brand (Exxon?)

Our Views on Risks/threats

- We believe this is inevitable and may already be happening. Chevron will have to "play" in this market to grow and maintain our market share

- A traditional lower-tier major such as Sun or Citgo decides to take the same approach

- Sun and Citgo are still "regional" players in the lubes business. If they use their own plant system, they will continue to be regional

- Managing the network of independent blend plants may be more difficult (but not impossible) if we are not able to work out our alliance with Lubrizol

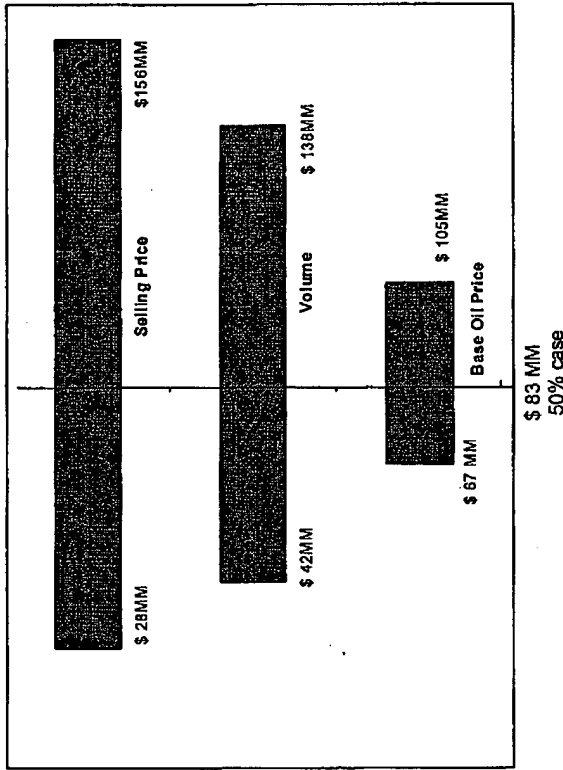
- Even more important, our ability to link up with Lubrizol exclusively may be a competitive advantage

- The SVOC transaction engine does not give us an advantage since it will be "sold" to our competition. We will have to look at other innovative ways to ensure customer convenience that differentiates us from competition

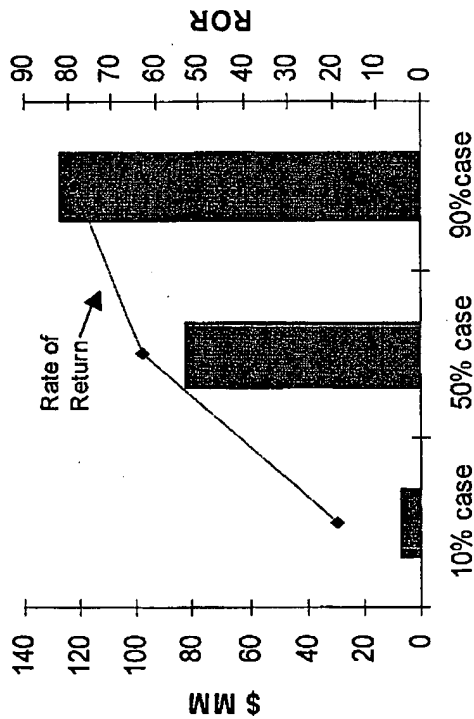
- We will evaluate the potential use of innovative technology that might change the ways in which customers procure and replenish lubricant inventories. Microchip technology is already being used in inventory management and oil analysis. We will look at doing alliances in these areas

Chevron Confidential

Tornado Diagram -- NPV Sensivity Analysis

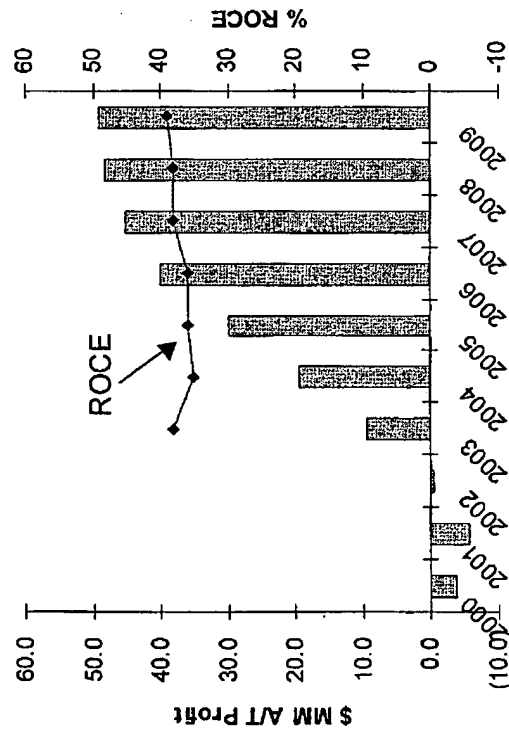


10-Year NPV

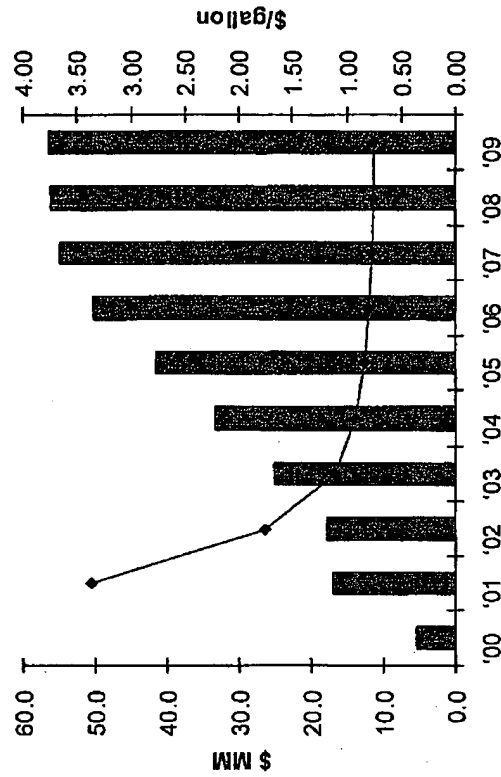


A/T Profit & ROCE

50% case



Operating Expense





Financial Forecast

• 10 Year NPV and ROR

- We expect to grow from 5MM gallons in 2001 to 75MM gallons in 2009. (75MM gallons is about 14% of the lower-tier market)
- The 10 year NPV for the 50% case is \$83MM. The 90% NPV is \$127MM while the 10% case is \$7MM.
- The ROR is 63%, 78% and 19% respectively.
- Our capital requirements are very modest. We only require \$1.8MM over the 10 year planning period. (no assets and almost all IT investments made by SVOC)

• NPV Sensitivity Analysis

- The selling price is the most sensitive variable in our NPV model followed by volume and base oil cost.

• Profit

- We will lose money in 2001 & 2002 as we invest opex to build our brand
- Year 2009 A/T profits are projected to be \$49MM
- We are projecting a ROCE of around 40%

• Operating Expense

- Per gallon opex will continue to decline over the 10 year period
- We anticipate that our per gallon opex will be almost half of the base business.

Chevron Confidential

10

Marketing & Sales Plan



Marketing & Sales Plan

[illegible]



Marketing & Sales Plan

- **Determined initial target segments**
 - utilizing data from multiple sources such as Kline, customer interviews, NAFL customer satisfaction survey, pricing survey, etc.
 - segments prioritized to those offering best source of price conscious customers
 - low service-needs segments that can be addressed by internet technology with few face to face demands
- **Developing Marketing & Sales strategies for each targeted segment**
 - basic product offering drafted
 - baseline services identified that leverage alliances & technology partners
- **Addwater engaged to help define Branding strategy, Naming convention and Identity development.**
 - Aggressive timetable to complete
 - Must be near completion prior to web design

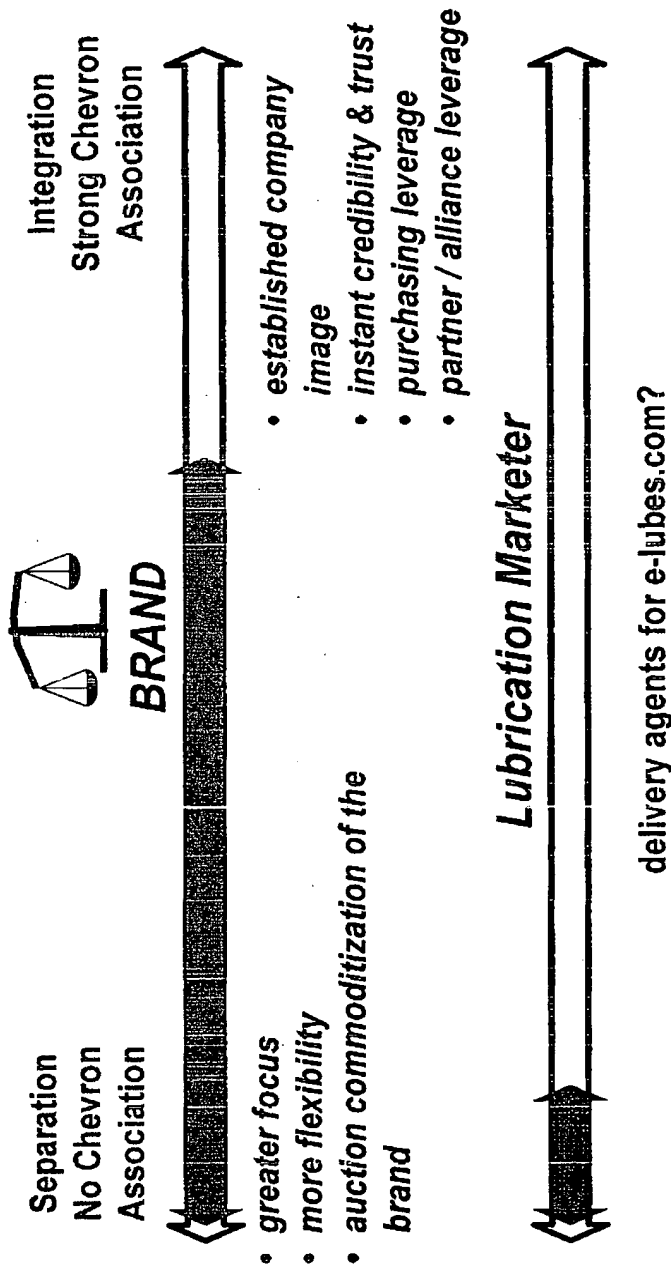
Chevron Confidential

13



Leveraging the Chevron Brand

We want to leverage the Chevron brand name in the e-lubes.com business.
What degree of integration makes sense?





Leveraging the Chevron Brand

- The benefits of "brand integration" are almost always too great to abandon entirely. Instead of focusing on an either/or choice, the key to success lies in how we carry out this integration.
- The strategic advantages that come from brand integration (e.g., established company image, instant credibility and trust) gives e-lubes.com the edge that "pure-play" dot-coms simply can't match -- no matter how much they spend on Super Bowl ads.
- **Recommendation**
 - Allow us to use "wholly-owned subsidiary of Chevron USA" in marketing and sales efforts
 - We won't use the Chevron Hallmark
 - We won't co-brand
 - We won't use links to Chevron websites
 - We will have no or limited association with NAFL Lubrication Marketers (might use some as delivery agents)
- **We believe this approach will give us important leverage with our target customers while addressing the potential cannibalization or commoditization of our premium Chevron Brand**

Chevron Confidential



Branding & Identity Timeline

ID	Task Name	Start Date	End Date	Duration	2000				
					Apr	May	Jun	Jul	Aug
1	Branding Strategy	4/15/2000	6/15/2000	44d					
2	Name Development	5/15/2000	6/30/2000	35d					
3	Identity Development	6/15/2000	7/31/2000	33d					
4	Web Design	7/1/2000	9/29/2000	55d					

Chevron Confidential

16



Brand Decision Process

- We've been parallel pathing development of both a new, unique identity and the Gulf brand for e-lubes.
- GOLP appears interested in relinquishing their rights to market lubricants in NE under Gulf brand although terms are yet to be decided.
- Reacquiring the Gulf brand would allow e-lubes to enter market with an established brand more quickly than developing a new brand. However, concerns continue:
 - Limits e-lubes.com to a US-only strategy
 - Transforming an existing brand to internet
 - Need to share Gulf brand with non-Chevron entities
- **Maintaining the critical path requires us to narrow our options to single branding track.**

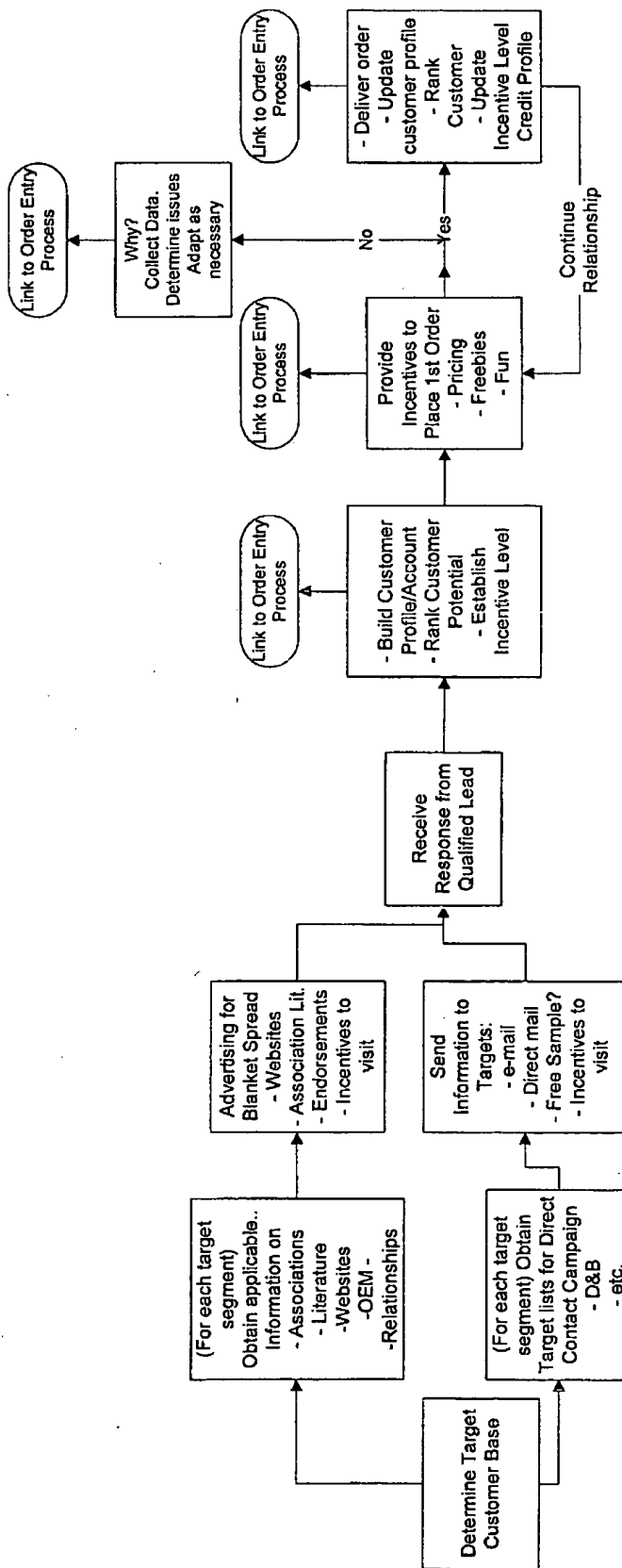
Recommend we continue developing unique brand identity and drop pursuit of Gulf.

Chevron Confidential

17



e-lubes.com Sales Process





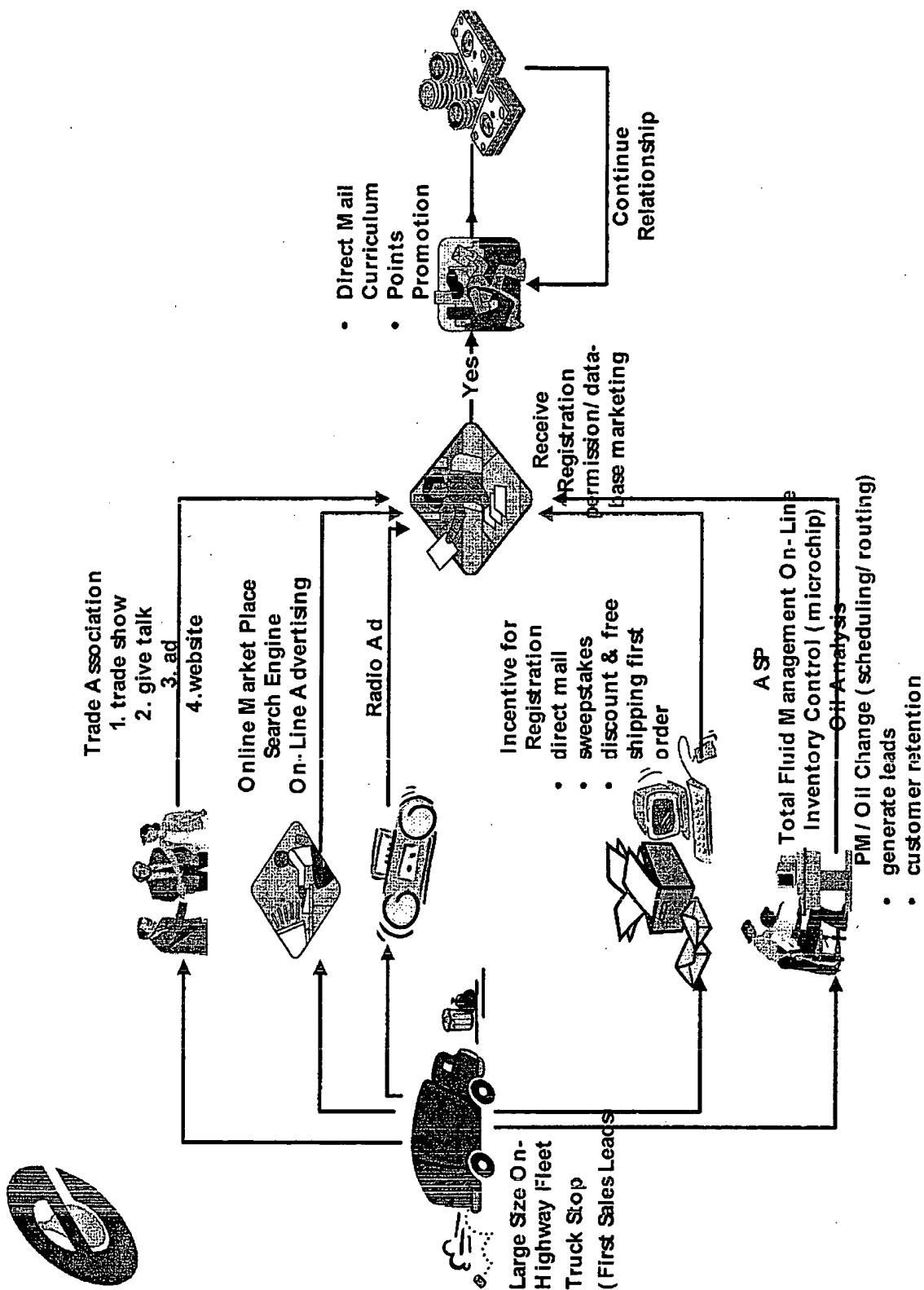
e-lubes.com Sales Process

This sales process will allow us to reach far more customers, faster, and better than current "traditional" sales organizations.

- No sales force on the ground. Contact is made electronically from lead qualification to closing. This will allow us to go after thousands of potential customers at the same time.
- A marketing database is being customized with SVOC to manage information on "Prospects". We will understand our customers better and sooner than ever before.
- Incentives will be used to bring potential customers to visit us and try us out. This marketing technique will take e-lubes to major lubricants supplier status at a fraction of the cost of established methods.
- Being known as a Chevron USA Subsidiary will provide several advantages in the Sales Process:
 - Search engine priority when browsers are looking for suppliers
 - Instant recognition and trust from end users

Chevron Confidential

19



Example Sales Process

for the Large Size On-Highway Fleets



- Conduct the Specific Marketing Strategy for the On-Highway Truck Fleets.
Determine Best Way to Make Initial Contact.
- Generate Business Leads (by plant service area, product offering & volume)
- Target Entire Group Using Selective Advertising
 - Radio Ad
 - Trade Association (Trade Shows, Give Talks, Ads, Websites)
 - Join On-Line Marketplace (SVOC or Transplace.com)
 - Search Engine & On-Line Internet Advertising
- Contact Direct Leads from Database
 - Incentive for Volunteering (Registration)
 - Direct Mail (US Mail, e-Mail)
 - Sweepstakes
- Receive Response From Qualified Leads
- Permission/Data-Base Marketing
 - Direct Marketing Curriculum
 - Points Promotion
 - Discount or Free Shipping for the First Order
- Customer Profiling & Feedback Occurs Through Out the Process

Chevron Confidential

21



Marketing & Sales Plan

Next Steps

- Develop detailed plans by segment
 - identify customer target lists
 - develop detailed metrics by segment
 - determine advertising & promotion effort by segment
 - define auction and portal strategy
 - development of service offering with alliance partners
 - validate offering with customers

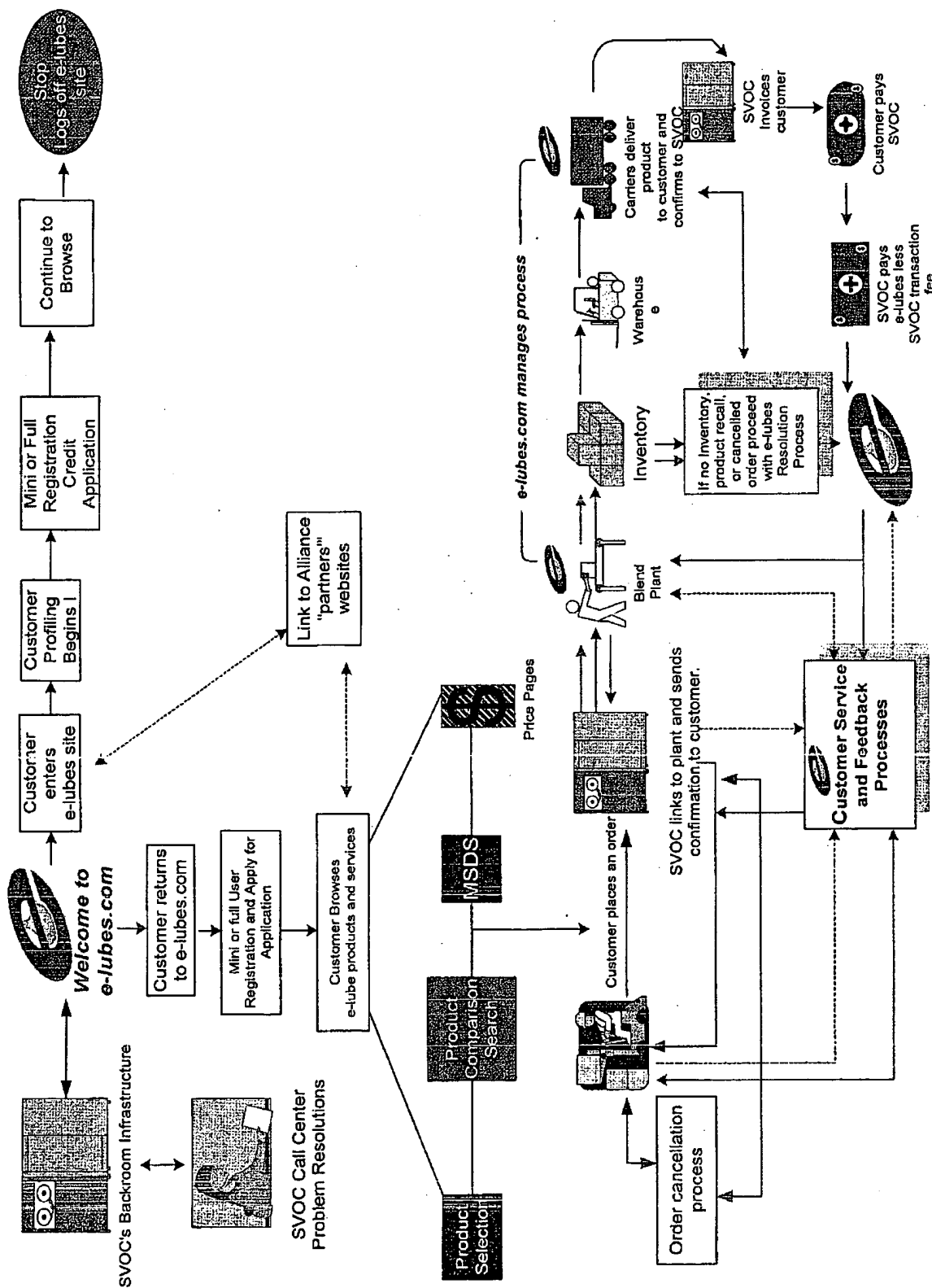
Chevron Confidential

22

E-Commerce Plan

Chevron Confidential







E-commerce Plan

The e-lubes website will be fast, functional and efficient

- **Fast**
 - The site combines the best features of the internet in order to provide ease of use, simplicity and speed.
- **Functional**
 - The site will contain relevant product, pricing, delivery information.
 - The site will be linked to key suppliers and alliance partners.
 - The site will provide product and computer technical support, and on-line customer services through state-of-the-art internet technology (audio/video conferencing as examples).
- **Efficient**
 - It will be a virtual selling agent that will navigate the customer through the registration, credit and ordering processes.

Chevron Confidential

25



E-commerce Plan

SVOC will provide all "back-room" functionality

- Time and time again, customer feedback indicates that "ease of doing business" is a key factor in customer buying decisions and loyalty. SVOC will provide hosting and transactional functions through a web site program that embodies "ease of doing business."
- The back-end infrastructure offers a series of connections to our manufacturing plants, transportation partners and alliances.
- The back-end will provide collaborative filtering and data-mining services to capture customer data, analyze buying patterns and trends of e-lubes browsers. We will understand our customers better and sooner than ever before.

SVOC's transaction engine will be critical to our ability to provide convenience to the customer

Chevron Confidential

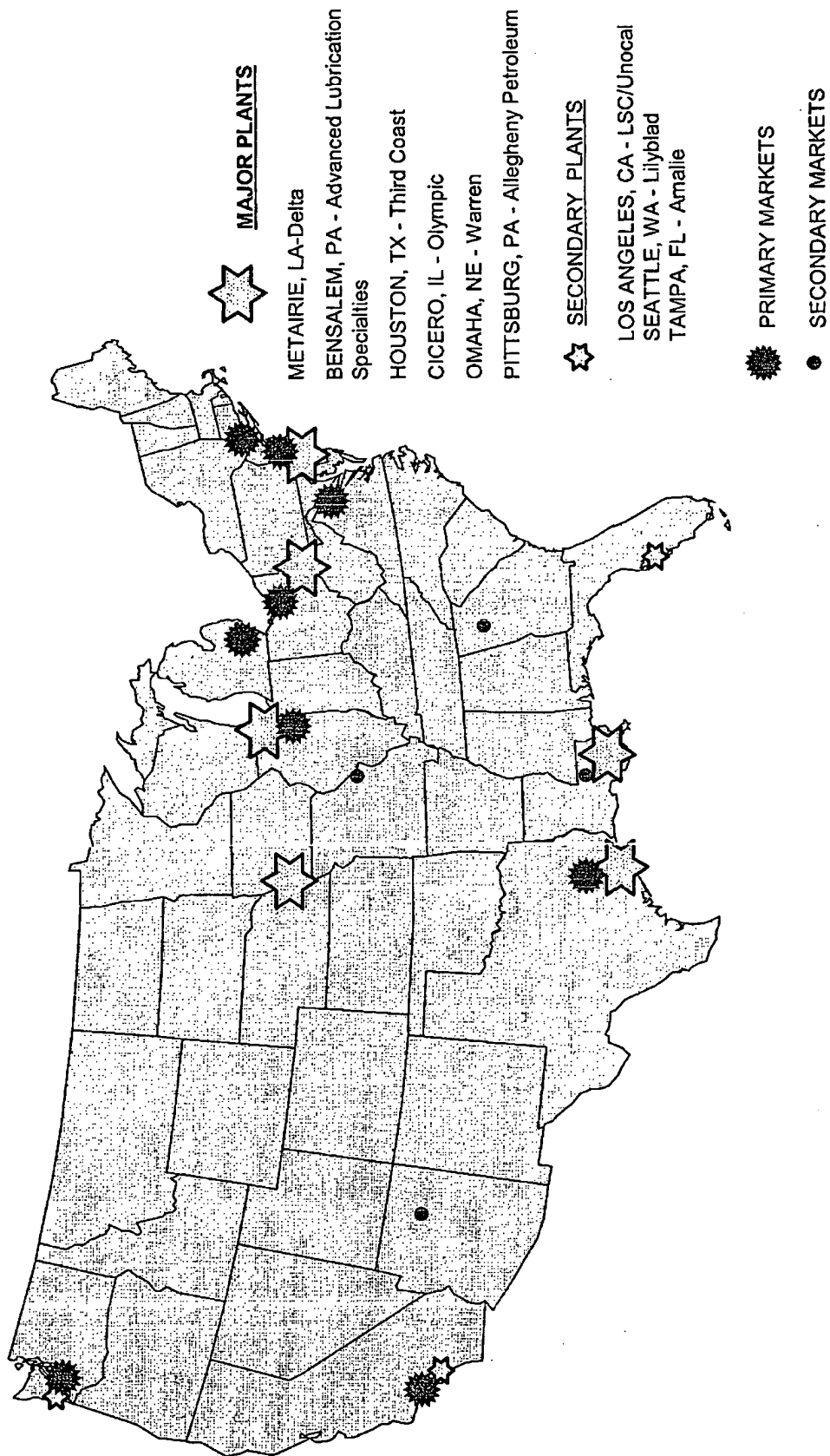
26

Manufacturing & Logistics Plan

Chevron Confidential



Lubrizol Plants and Target Markets





Manufacturing Plan

- Take advantage of surplus blend capacity -- don't need to own plants or inventory
- Manufacturing costs will be minimized by use of standardized formulations, conventional base oils and basic additive packages
- Leverage Chevron's relationship with Lubrizol
 - Lubrizol is interested in expanding their traditional role beyond being an additives supplier
 - Lubrizol has established relationships with many independent blend plants across the U.S. Their locations fit well with our target geographic markets.
 - Lubrizol has offered to manage this network for us
 - Lubrizol will develop formulations and provide MSDS sheets
 - Lubrizol will guarantee product integrity
 - We expect a final proposal from Lubrizol by *****.
- We are currently evaluating the use of our own Chevron Plants
 - NAFL is preparing a similar proposal
- Our Manufacturing Alliance with Lubrizol or Chevron or both needs to be in place by July 15 to meet our target launch date

Chevron Confidential

29



Logistics Plan

- **Leverage existing Chevron freight alliances**
 - Consolidated Freight (Less-Than-Truckload carrier) rates are discounted from the 1995 level
- **Marketers are not part of the logistics channel – we are the marketer**
- **Contract blend plants will permit use of standard tank trucks leading to lower freight costs**
 - NAFL loading racks require the use of bottom load-scully equipped trucks limiting the possible number of carriers that can be used
- **Use of Third Party Logistics Providers will give us many low cost options for distribution**
- **Web site will feature a rating feature based on a Zip to Zip matrix**
 - Customer will get their freight charges prior to final order confirmation

Chevron Confidential

30



Summary of Key Discussion Issues

- We need to get CPDS Management to accept the fact that we will lose money for the first few years as a start-up business. We need commitment that the Company will take the long-term view of this opportunity.
- Do you agree with our recommendation to leverage the Chevron brand by selectively using the phrase "a subsidiary of Chevron USA" in our marketing and sales efforts?
- Do you agree that we no longer need to pursue use of the Gulf Brand?
- We appreciate your support with SVOC. We need to continue this as SVOC becomes more "separated" from Chevron.
- For our manufacturing strategy, do you have a preference between Lubrizol or Chevron plants? And how involved do you want to be in the Lubrizol negotiations?
- Do you have any additional leadership direction for us at this point?

Chevron Confidential

31

Appendix

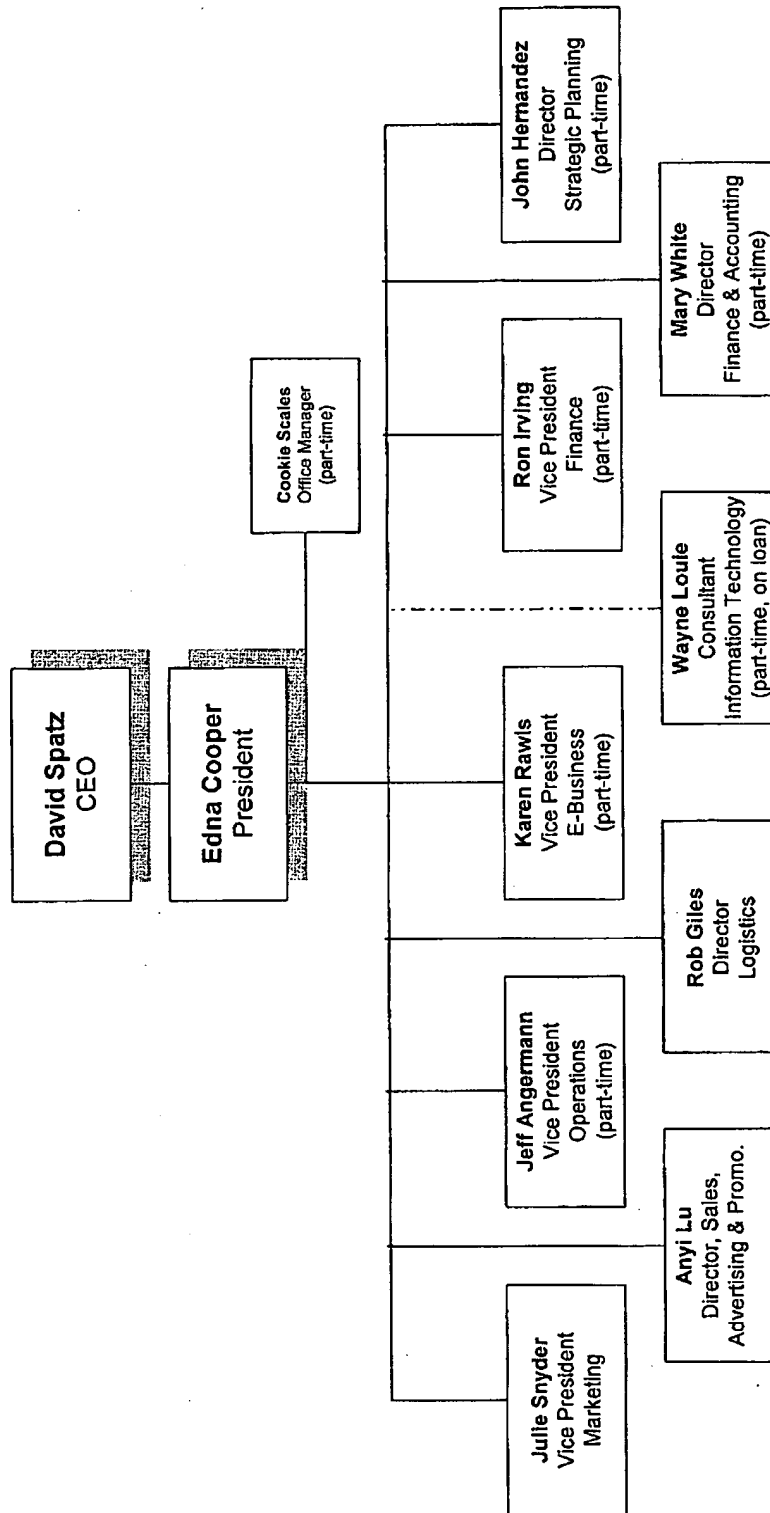
Chevron Confidential





**** Organization Chart

e-lubes.com
(Proposed LLC)



Chevron Confidential

33

Strategy Matrix

To be added in a later version

Chevron Confidential



E-lubes.com Update



Agenda

- Welcome
- Opportunity Statements
- Assumptions
- Deliverables from Phase 1
- Preliminary Financial
- Issues -- Manufacturing & Distribution, Customers, E-Business
- Resources Need for Phase 2
- Next Steps



Today's Purpose

- Update GRT on Team activity to date
 - Identify & assess opportunity
 - Determine resource needs
- Dialog with GRT on assumptions and major issues.
- Approval to proceed to Phase 2
 - Resource Commitment
 - Determine GRT for Phase 2

Chevron Confidential

3



Project Charter

Opportunity Statement:

- Establish an enterprise or independent business unit that will market, via the Internet, a new brand of highly competitively priced performance lubricants that meets general lubrication requirements of the industrial and commercial market, and effectively execute timely deliveries while selling directly to the price conscious end user. Targeted customers could range in size from 500 - 25,000 gallons annually, and are mostly driven by price and minimal product specifications. Three primary core competencies will be distribution and logistics efficiencies, coupled with leveraging electronic commerce technology, and low overhead expense.

Project Success:

A web-based Lube Business is launched with on spec products satisfactorily delivered which experiences steep month to month growth in interest & sales

Chevron Confidential

4

Decision Hierarchy

- Outsource production
- Use non-Chevron branded marketers
- Target price-sensitive buyers
- Keep costs low by bundling most popular products in hi volume package styles (including bulk)
- Capture benefits of using a web-based business model
- Go Live 4/1/2006
- Leverage independent tube blender manufacturing cost structure (OpEx & COG's)
- Take advantage of existing transportation alliances (e.g. Consolidated Freight, Ryder Logistics etc)
- Non-Chevron brand offering
- Standard Performance Claims (API SPEC) with multiple formulations
- Target commercial & industrial customers around distribution hubs
- Build in distribution flexibility (FOB Plant/FOB Delivery)
- Utilize HE&S capabilities
- Survive for competitive low cost structure & pricing/performance/customer-centric
- Outsource E-commerce development & operations
- Commit dedicated & undisturbed work team/work place
- Selected GF Logistics as principal provider for PL & bulk (this move)
- Our consider 100% of full package truck load as concept matures

Givens:

Focus:

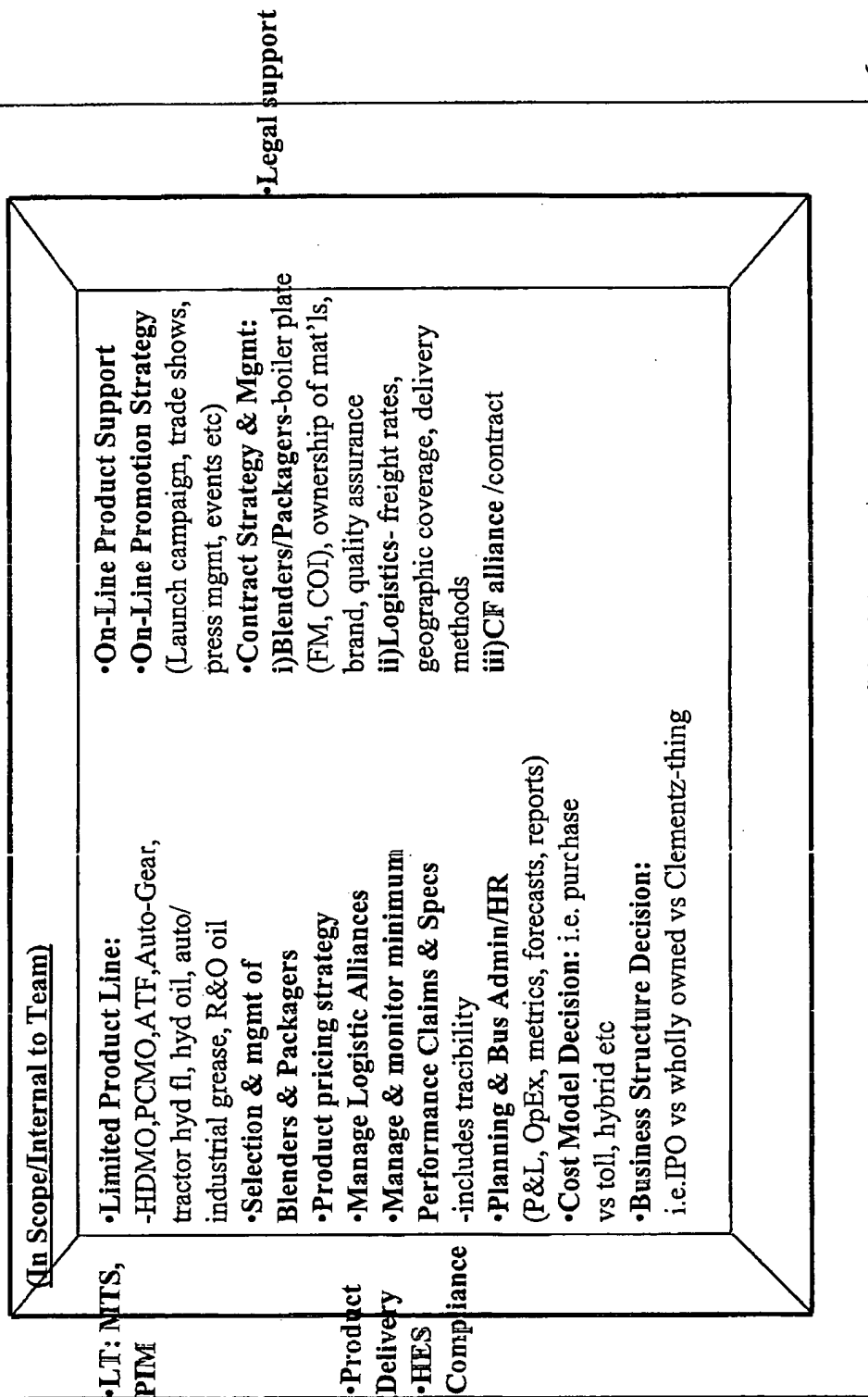
Tactics:

e-lubes.com Task Force Scope - In the Frame / Out of the Frame

Out of Scope: CBEST; CRA; Fuels & Lubes.com; Complete Chevron product line (600+); Chv acctg/billing/credit system; R&D, Engine or Field Tests, Lubes Bus Center

(In Scope/External to Team)

- On-line ordering, billing & e-bank



Chevron Confidential

e-lubes.com S.W.O.T. Analysis

<p>Strengths</p> <ul style="list-style-type: none"> • Strong product development capabilities • Recognized HES capability • Established Chevron distribution network (600+) • Hi revenue \$/gal; low cost raw materials • Strong product integrity • Good relationship with CF as alliance partner who has indicated a web-based preference 	<p>Weaknesses</p> <ul style="list-style-type: none"> • Chevron Lubes has hi -cost structure (G&A) • Chevron has struggled with e.com bus model • Chevron has hi-cost proprietary facilities • There is a 'Legacy' mind-set • Weak business transaction structure/system @ Lubes with poor integration of costs (revenue leaks)
<p>Opportunities</p> <ul style="list-style-type: none"> • Large business-to-business growth potential which could become the predominant business model for Chevron & industry in the long term • Price-conscious customer-base exists 	<p>Threats</p> <ul style="list-style-type: none"> • A significant competitor may get there first & find a way to build barriers to entry to late entries • NAFL existing business line cannibalization • Chevron has a low/mod tolerance for risk/loss leaders • Negative branded distributor reaction • Product liability is greater, given less control re: Product application vs. intended use

Chevron Confidential

7



Success Planning e-lubes.com Team (4Q2000)

Critical Success Factors:

- ID, understand, address, & satisfy customer drivers & requirements
- Employ efficient use of E-commerce technology
- Establish mutually beneficial contractual relationships (re. plant, logistics, raw materials, web)
- Quickly staff & build a dedicated team which can work outside the 'Chevron' box
- Find a way to incorporate Chevron & Consolidated Freight needs as JV partners/investors

Chevron Confidential



Measures Of Success:

e-lubes.com

- Focused market research of customers & their needs; market penetration/unit time; monitor
- Registrations, # hits(path analysis); on-line satisfaction/complaint surveys re: on spec/on time
- Select right web partner; monitor cost/transaction, billing accuracy re: credit re-bills.
- Paperless system; pin-point tracking of abandonment rate @ shopping cart;
- Monitor product specs, shipping target dates; calculate reverse engineering estimates for cost
- Comparison re. \$cost/delivered gal; # claims (over/short/damage); # customer complaints; monitor G&A costs;
- Establish win:win incentives in supply chain alliance (volume/OpEx/raw material cost etc)
- Establish multifunctional/multi-company JV
- Marriage of all core competencies for success (keep it simple with streamlined infrastructure) one boss only; flat organization chart.
- NPV/IRR per plan

Chevron Confidential



Preliminary Financial

Scenario	Revenue \$/Ga	NPV ₁₀	IRR
1	2.75	\$87.6 MM	63%
2	3.00	\$138.9 MM	94%
3	3.25	\$190.2 MM	125%
4	3.50	\$198.6 MM	163%

- Assumes growth to 10% market share in 10 years
- G&A of \$0.20/Ga vs. current \$0.50/Ga
- COGS \$2.00/Ga
- 5 year NPV = \$8.6MM, \$25.5MM, \$41.4MM and \$57.3 MM respectively
- \$10MM capital in years 1-3

Chevron Confidential

10

BuySell.com

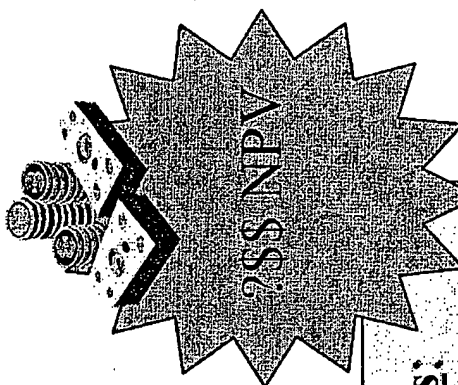
- Buy finished product from blender/compounder (6-8 supply pts/18 products)
- Ship by alliance carrier
- Standard Product Performance Claims (API, SAE)
- Web-based & paperless process
- Inventory costs billed when shipped to customer

Key Strategies:

- < Complicated support infrastructure (tech, MSM)
- Simpler transaction with less cost
- No Chevron ownership of inventory
- Can buy 'off-the-shelf' products from multi-shippers

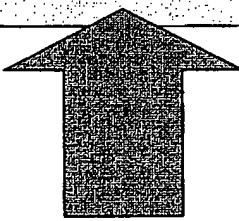
Impacts:

- Potential for > \$products/inventory
- Still responsible for PIMs, HES, & spec sheet



Biggest Challenges:

- COGs & total product cost higher than Chevron alternative
- No barrier to entry in long term
- Difficult to ensure product integrity
- Difficult to beat jobbers for cost/quantity in small volume
- Difficult to find win:win strategy with CF in start-up period



Confidential

Mitigation measures

- Alliance contract with CF

3rd Party Toll Processing

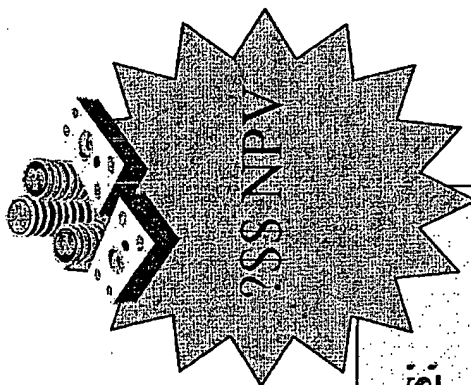
- Chevron purchases/owns raw materials & finished products
- 6-8 supply points with 10 suppliers/product; 18 products
- Chevron intimately involved in Formulation & Performance Claims
- Web-based & paperless process
- Independent/outsource transaction system required (external to Chevron)

Key Strategies:

- Lower COG's
- >Chevron product control re. Performance Claims &
- Lower transaction system expenses

Impacts:

- Hi OpEx
- Less spec variation to customer (price premium?)
- Back-office expenses lower



Biggest Challenges:

- Suppliers will experience squeezed margins
- Potentially > cannibalization of existing Chevron
- > infrastructure support effort with > costs

Mitigation measures:

on Confidential

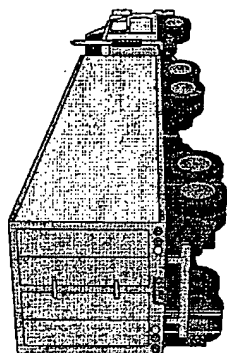
e-lubes.com Framing Team

Logistical Geographic Hub Centers by Service Provider

Stock Packaging Hub	% Chv activity	Key Competitor	CF	Ryder Logistics	Yellow	Matlack Bulk	Bulk Candidate
ATL	20	Exxon	Y			Y	Kenan
Philly/NY	20	Sun	Y			Y	
Houston/NO	15	Conoco Citgo Exxon	Y			Y	Coastal
St Louis	12.5	Citgo	Y			Y	
Chicago	12.5	Citgo	Y			Y	
Portland	7.5	76 Lubric	Y			Y	Benito
LA	7.5	76 Lubric	Y			Y	Mohawk

Chevron Confidential

13

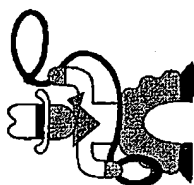


Distribution Options

- FOB Delivered
- FOB Distribution Center
- Bulk Distribution by single or multi-source
- e-lubes own inventory vs. toll manufacture

Chevron Confidential

14

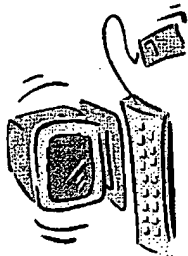


Customer Drivers

- Significant number of customers desire low price / low frills lubricants.
 - Limited product / package style span
- Need to determine acceptance of a new brand.
- Determine penetration of internet among target customers
- Marketing plan

Chevron Confidential

15



E Biz Structure

- Objectives:
 - Minimize expense and maximize functionality
- Strategy:
 - Accomplish objectives through a series of strategic business partnerships
- Tactics:
 - Hire Consultant with experience advising on similar start up efforts
 - Experienced with software, business alliances and implementation
 - Select off the shelf solutions wherever possible
 - Credit
 - e-credit.com or something similar
 - Distribution
 - must be technically sophisticated company

Chevron Confidential

16



Phase 1 Recommendation

- There is a business case to continue with the project
 - High level financials look promising
 - Going forward, a dedicated team needs to consider issues involving:
 - Manufacturing & Distribution
 - Customers
 - e-Business

Chevron Confidential

17

CPDEF ROADMAP WORKSHEET

PROJECT NAME:

DATE: 11/10/99	DATE: 12/20/00	DATE: 7/20/00	DATE: 1/2000
----------------	----------------	---------------	--------------

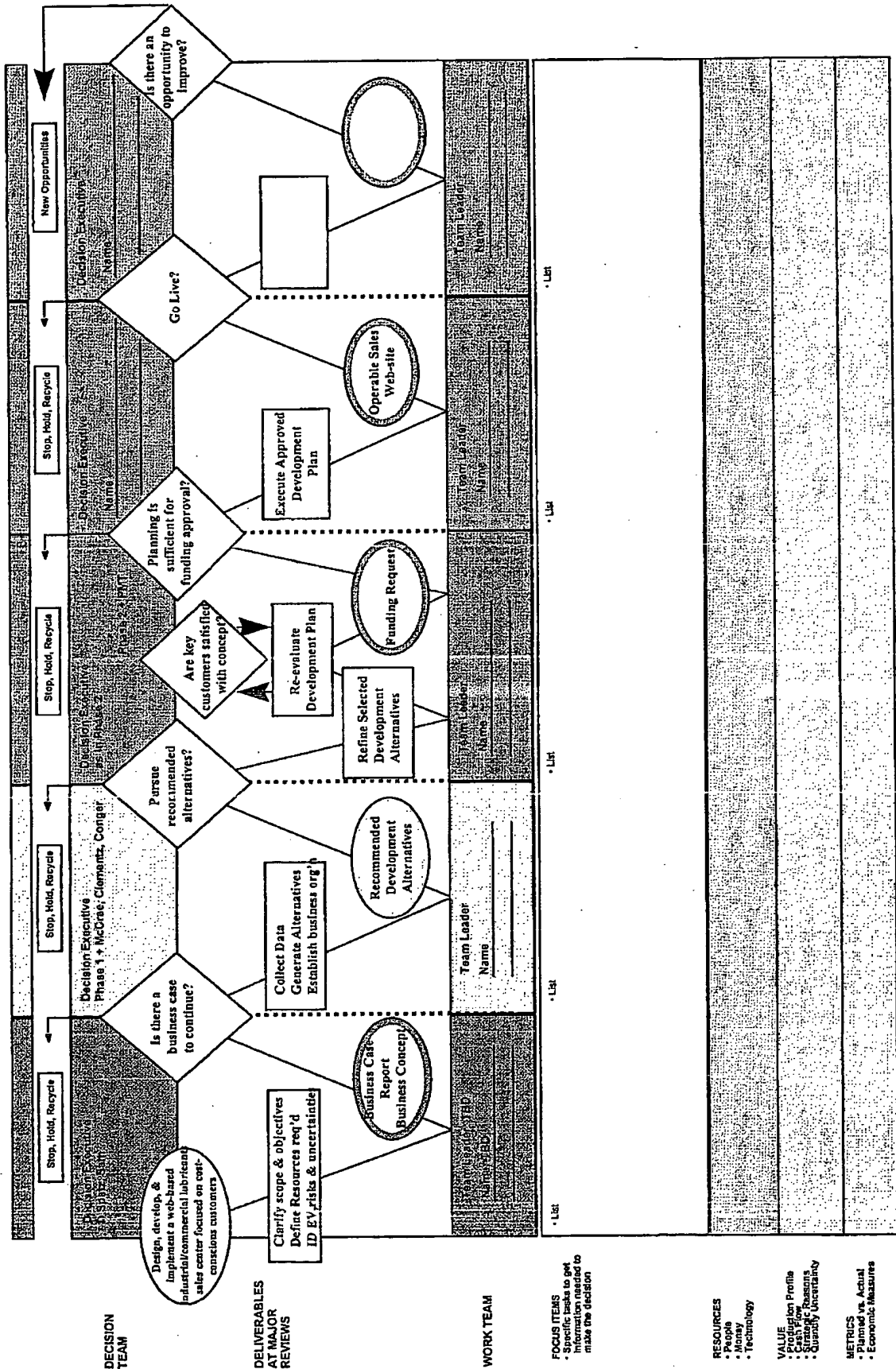
PHASE 1
IDENTIFY & ASSESS
OPPORTUNITY

PHASE 2
GENERATE & SELECT
ALTERNATIVE(S)

PHASE 3
DEVELOP PREFERRED
ALTERNATIVE(S)

PHASE 4
EXECUTE

PHASE 5
OPERATE AND EVALUATE





Resource Needs for Phase 2

Title	% Time	Function	Candidate
Team Leader	100%	<ul style="list-style-type: none"> Teamwork Strategic Outlook Basic Understanding of the Internet 	
Operations Services	100%	<ul style="list-style-type: none"> Blending Contract Admin Distribution 	
IT Systems	100%	<ul style="list-style-type: none"> Hardware Strategic Development Architecture 	Consultant?
MSM	50%-100%	<ul style="list-style-type: none"> Positioning Customer Attitude Surveys Marketing Plan 	
E Business	50-100%	<ul style="list-style-type: none"> Strategic E-Biz Model Web Vision 	
ABM/ LBM	50%	<ul style="list-style-type: none"> Line of sight to the Customer 	
TP&S	50%	<ul style="list-style-type: none"> Develop Logistics Alliances 	
CPDEP	25%	<ul style="list-style-type: none"> Facilitation 	

Chevron Confidential



Resource Needs for Phase 2

- Price Sensitivity Survey \$100M
- Customer Readiness \$50M
- CEDEP Facilitation \$25M
- Misc Research Needs \$25M
- IT Consulting \$100M
- Current Budgets to absorb:
 - Manpower, travel, meetings incidentals, other misc. expenses

Chevron Confidential

20



Next Steps

- Launch Customer Survey (2-3 months turnaround)
- Begin alliance discussions
- Generate alternative business models
- Recommend preferred alternative

Chevron Confidential

21

Strategy Overview & Discussion

NAFL Management Team Meeting

David Spatz



Chevron

Lubricants



e-lubes: Mission & Vision

Mission:

"... "no frills" lubrication solutions to selected, price-conscious customers. We leverage innovative technology...to achieve customer convenience and low-cost operations."

Vision:

"... a profitable internet business that dominates the low-price lubricant segment by providing convenient, low-cost lubrication solutions"

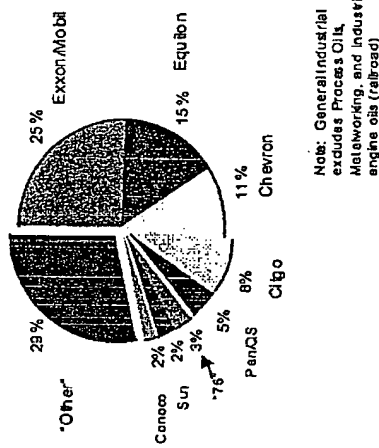
e-lubes: Business Direction

- ◆ Growth Strategy for Chevron Global Lubricants
- ◆ Deepens existing Portfolio of offerings
 - New cost effective entry point into price-driven market
- ◆ Leverages Lubrizol alliance to create a virtual blend plant system
- ◆ Leverages off SVOC's IT and back office investments

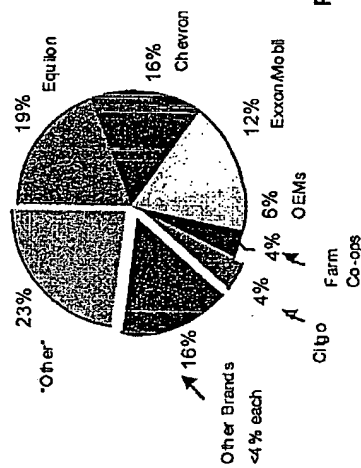
e-lubes: Target Market Expands Chevron's Space



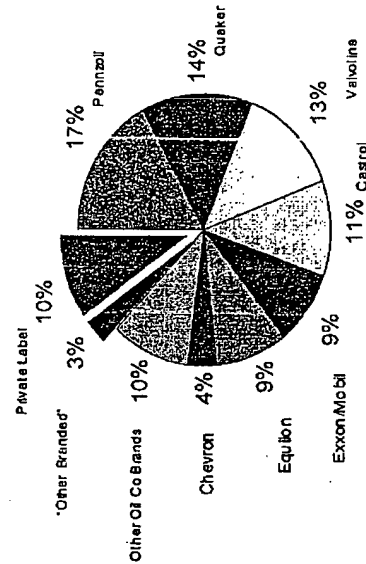
General Industrial - U.S. Market Share
397 Million Gallons




HDMO - U.S. Market Share
565 Million Gallons



PCMO - U.S. Market Share
817 Million Gallons




e-lubes: Financial & Timeline Information

- ◆ Estimated Project Cost \$19.3MM
- ◆ Project Funding Source: TBD
- ◆ Expected profitability and returns are healthy
 - 10 year NPV is estimated at \$78MM and ROR is 58%
 - Steady state A/T profits are projected to be \$45MM with a 200% ROCE.
- ◆ Timeline:  "Live" Date



e-lubes & NAFL: Some Key Issues

- ◆ Low cost position addresses the price-driven market
- ◆ e-lubes branding will be under 
- ◆ Win-win with Lubrizol synergies:
 - Virtual Blend Plant for e-lubes
 - Volume discounts accrue to NAFL
- ◆ e-lubes relationship to Chevron brand is still being determined

E-lubes.com Update





Today's Purpose

- Update GRT on Team activity to date
 - Identify & assess opportunity
 - Determine resource needs
- Dialog with GRT on assumptions and major issues.
- Approval to proceed to Phase 2
 - Resource Commitment
 - Determine GRT for Phase 2

Chevron Confidential

Decision Hierarchy

- Outsource production
- Use non-Chevron brand
- Target price-sensitive
- Keep costs low by
- Capture benefits
- Go Live 4/1/2000
- Leverage ind
- Take advantage
- Non-Chevron
- Standard
- Target
- Break
- ...

Givens:

Focus:

Tactics

e-lubes.com S.W.O.T. Analysis

<p>Strengths</p> <ul style="list-style-type: none"> • Strong product quality • Recognized HES capability • Established Chevron distribution network (600+) • Hi revenue \$/gal; low cost raw materials • Strong product integrity • Good relationship with CF as alliance partner who has indicated a web-based preference 	<p>Weaknesses</p> <ul style="list-style-type: none"> • Chevron Lubes has hi -cost structure (G&A) • Chevron has struggled with e.com bus model • Chevron has hi-cost proprietary facilities • There is a 'Legacy' mind-set • Weak business transaction structure/system @ Lubes with poor integration of costs (revenue leaks)
<p>Opportunities</p> <ul style="list-style-type: none"> • Large business-to-business growth potential which could become the predominant business model for Chevron & industry in the long term • Price-conscious customer-base exists 	<p>Threats</p> <ul style="list-style-type: none"> • A significant competitor may get there first & find a way to build barriers to entry to late entries • NAFL existing business line cannibalization • Chevron has a low/mod tolerance for risk/loss leaders • Negative branded distributor reaction • Product liability is greater, given less control re: Product application vs. intended use <p>Chevron Confidential</p> <p>7</p>



Measures Of Success:

e-lubes.com

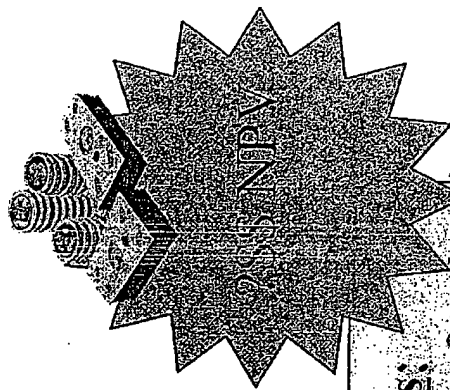
- Focused market research of customers & their needs; market penetration/unit time; monitor
- Registrations, # hits(path analysis); on-line satisfaction/complaint surveys re: on spec/on time
- Select right web partner; monitor cost/transaction, billing accuracy re: credit re-bills.
- Paperless system; pin-point tracking of abandonment rate @ shopping cart;
- Monitor product specs, shipping target dates; calculate reverse engineering estimates for cost
- Comparison re. \$cost/delivered gal; # claims (over/short/damage); # customer complaints; monitor G&A costs;
- Establish win:win incentives in supply chain alliance (volume/OpEx/raw material cost etc)
- Establish multifunctional/multi-company JV
- Marriage of all core competencies for success (keep it simple with streamlined infrastructure) one boss only; flat organization chart.
- NPV/IRR per plan

Chevron Confidential

9

BuySell.com

- Buy finished product from blender compounder (6-8 supply pts/18 products)
- Ship by alliance carrier
- Standard Product Performance Claims (API/SAF)
- Web-based & paperless process
- Inventory costs billed when shipped to customer



Key Strategies:

- < Complicated support infrastructure (tech, MSM)
- Simpler transaction with less cost
- No Chevron ownership of inventory
- Can buy off-the-shelf products from multi-shippers

Impacts:

- Potential for > \$ products/inventory
- Still responsible for PIMs, HES, & spec sheet

Biggest Challenges:

- COGs & total product cost higher than Chevron alternative
- No barrier to entry in long term
- Difficult to ensure product integrity
- Difficult to beat jobbers for cost/quantity in small volume
- Difficult to find win-win strategy with CF in start-up period

Mitigation measures

- Alliance contract with CF

Confidential

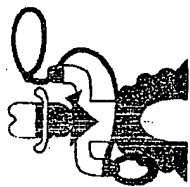
e-lubes.com Framing Team

Logistical Geographic Hub Centers by Service Provider

Stock Packaging Hub	% Chv activity	Key Competitor	CF	Ryder Logistics	Yellow	Matlack Bulk	Bulk Candidate
ATL	20	Exxon	Y			Y	Kenan
Philly/NY	20	Sun	Y			Y	
Houston/NO	15	Conoco Citgo Exxon	Y			Y	Coastal
St Louis	12.5	Citgo	Y			Y	
Chicago	12.5	Citgo	Y			Y	
Portland	7.5	76 Lubric	Y			Y	Benito
LA	7.5	76 Lubric	Y			Y	Mohawk

Chevron Confidential

13



Customer Drivers

- Significant number of customers desire low price / low frills lubricants.
 - Limited product / package style span
- Need to determine acceptance of a new brand or purchase known brand.
- Determine penetration of internet among target customers
- Marketing plan

Chevron Confidential

15



Phase 1 Recommendation

- There is a business case to continue with the project
 - High level financials look promising
 - Going forward, a dedicated team needs to consider issues involving:
 - Manufacturing & Distribution
 - Customers
 - e-Business

Chevron Confidential

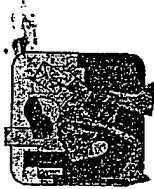
17



Resource Needs for Phase 2

Title	% Time	Function	Candidate
Team Leader	100%	<ul style="list-style-type: none"> Teamwork Strategic Outlook Basic Understanding of the Internet 	
Operations Services	100%	<ul style="list-style-type: none"> Blending Contract Admin Distribution 	
IT Systems	100%	<ul style="list-style-type: none"> Hardware Strategic Development Architecture 	Consultant?
MSM	50%-100%	<ul style="list-style-type: none"> Positioning Customer Attitude Surveys Marketing Plan 	
E Business	50-100%	<ul style="list-style-type: none"> Strategic E-Biz Model Web Vision 	
ABM/ LBM	50%	<ul style="list-style-type: none"> Line of sight to the Customer 	
TP&S	50%	<ul style="list-style-type: none"> Develop Logistics Alliances 	
CPDEP	25%	<ul style="list-style-type: none"> Facilitation 	

Chevron Confidential

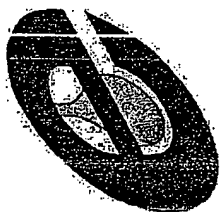


Next Steps

- Launch Customer Survey
- Hire IT Systems Consultant.
- Begin alliance discussions
- Generate alternative business models
- Recommend preferred alternative, [REDACTED]
- A/R approval by [REDACTED]

Chevron Confidential

21



e-lubes.com

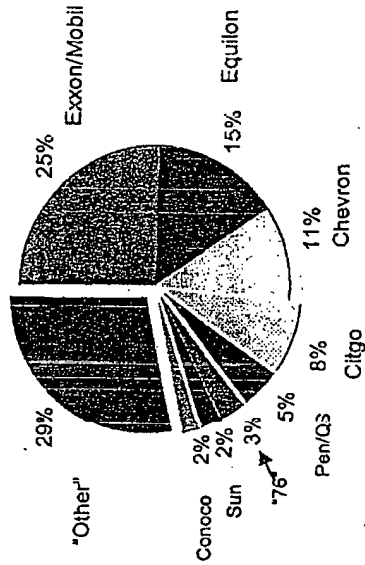
Business Plan Presentation to

David Spatz



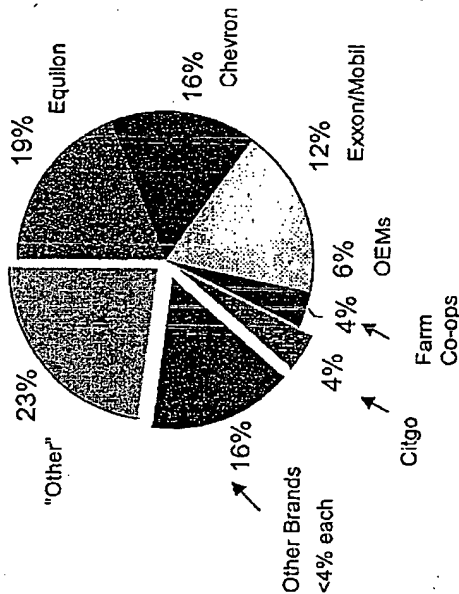
This page intentionally left blank

General Industrial - U.S. Market Share
397 Million Gallons

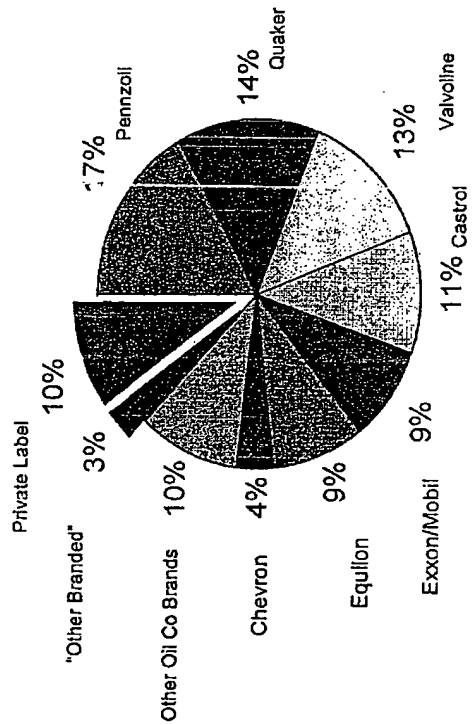


Note: General Industrial excludes Process Oils, Metalworking, and Industrial engine oils (railroad)

HDMO - U.S. Market Share
565 Million Gallons



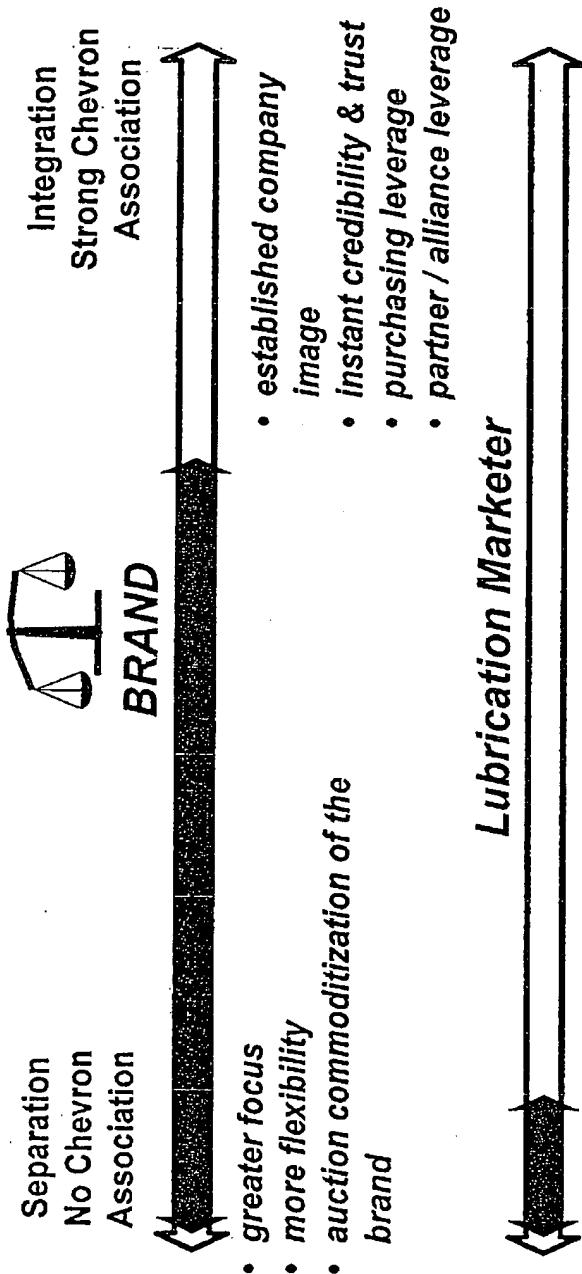
PCMO - U.S. Market Share
817 Million Gallons





Leveraging the Chevron Brand

We want to leverage the Chevron brand name in the e-lubes.com business.
What degree of integration makes sense?



delivery agents for e-lubes.com?

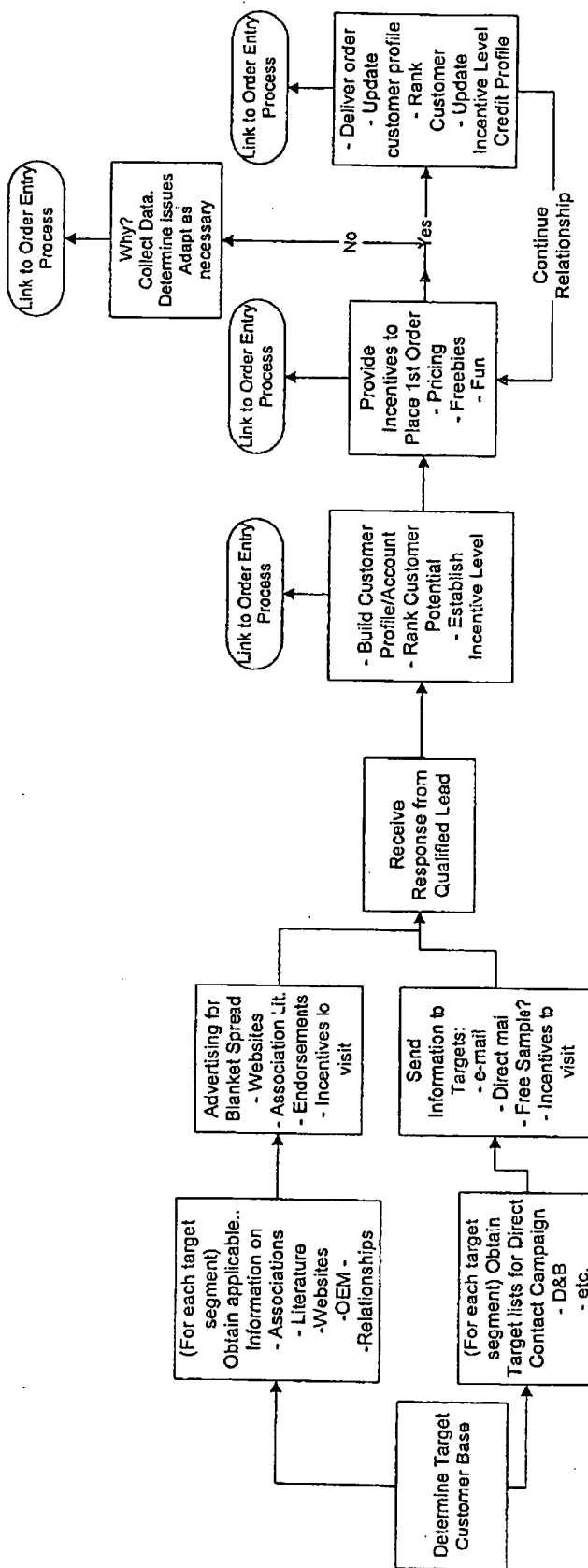
Chevron Confidential

Branding & Identity Timeline

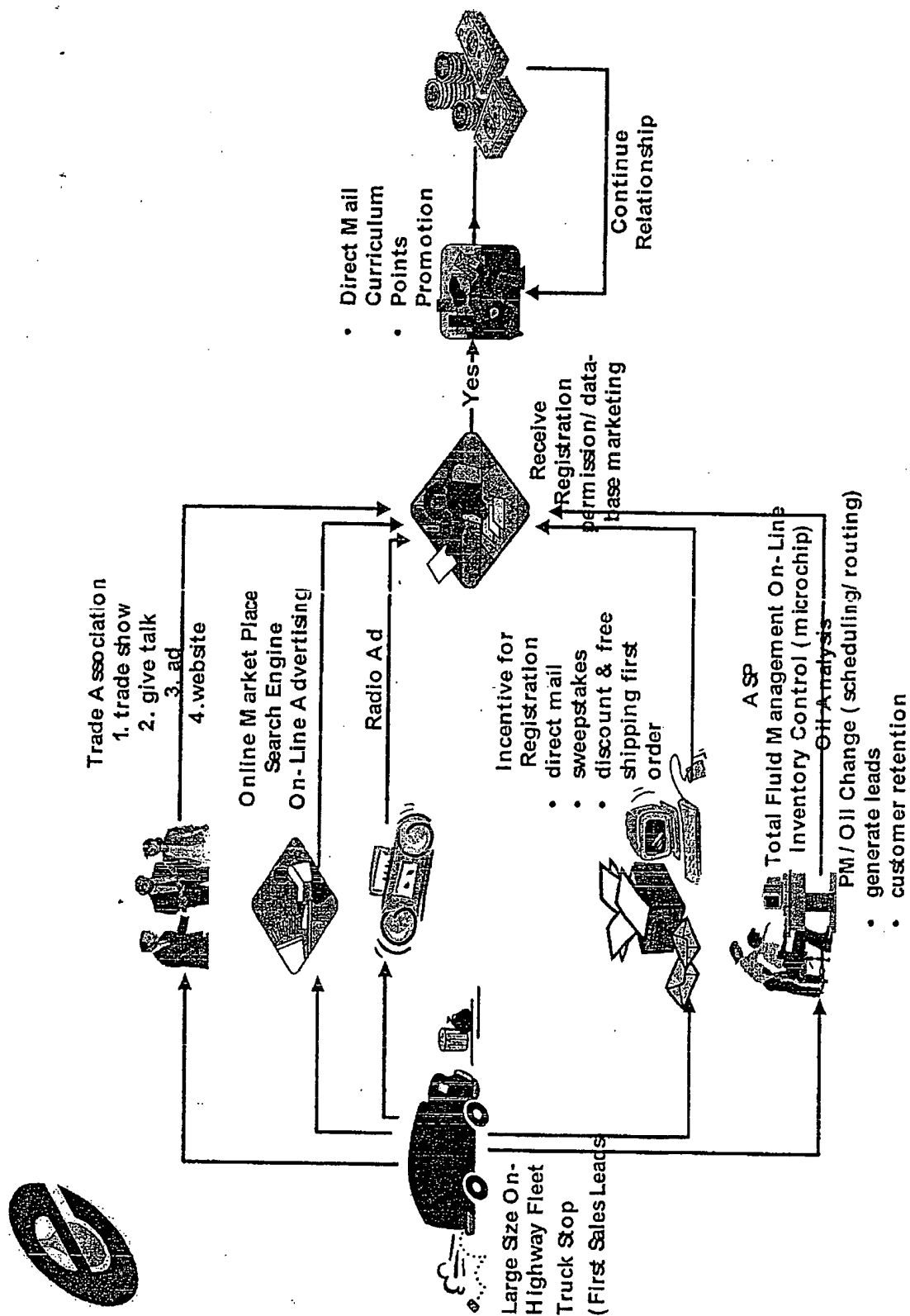
	Apr	May	Jun	Jul	Aug	Sep
Brand/Logo created						
Name development						
Identity development						
Web design						

Chevron Confidential

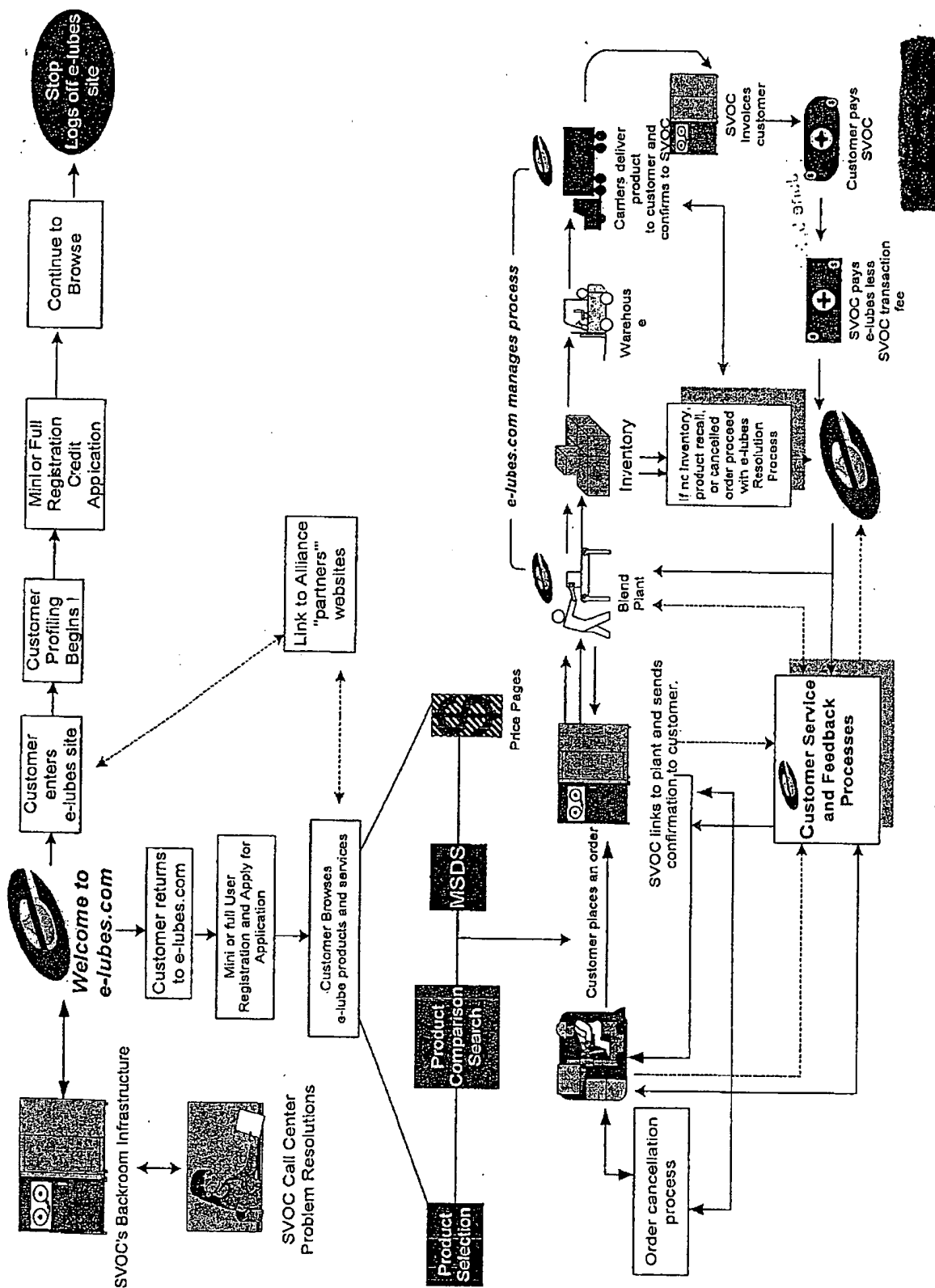
e-lubes.com Sales Process



Chevron Confidential



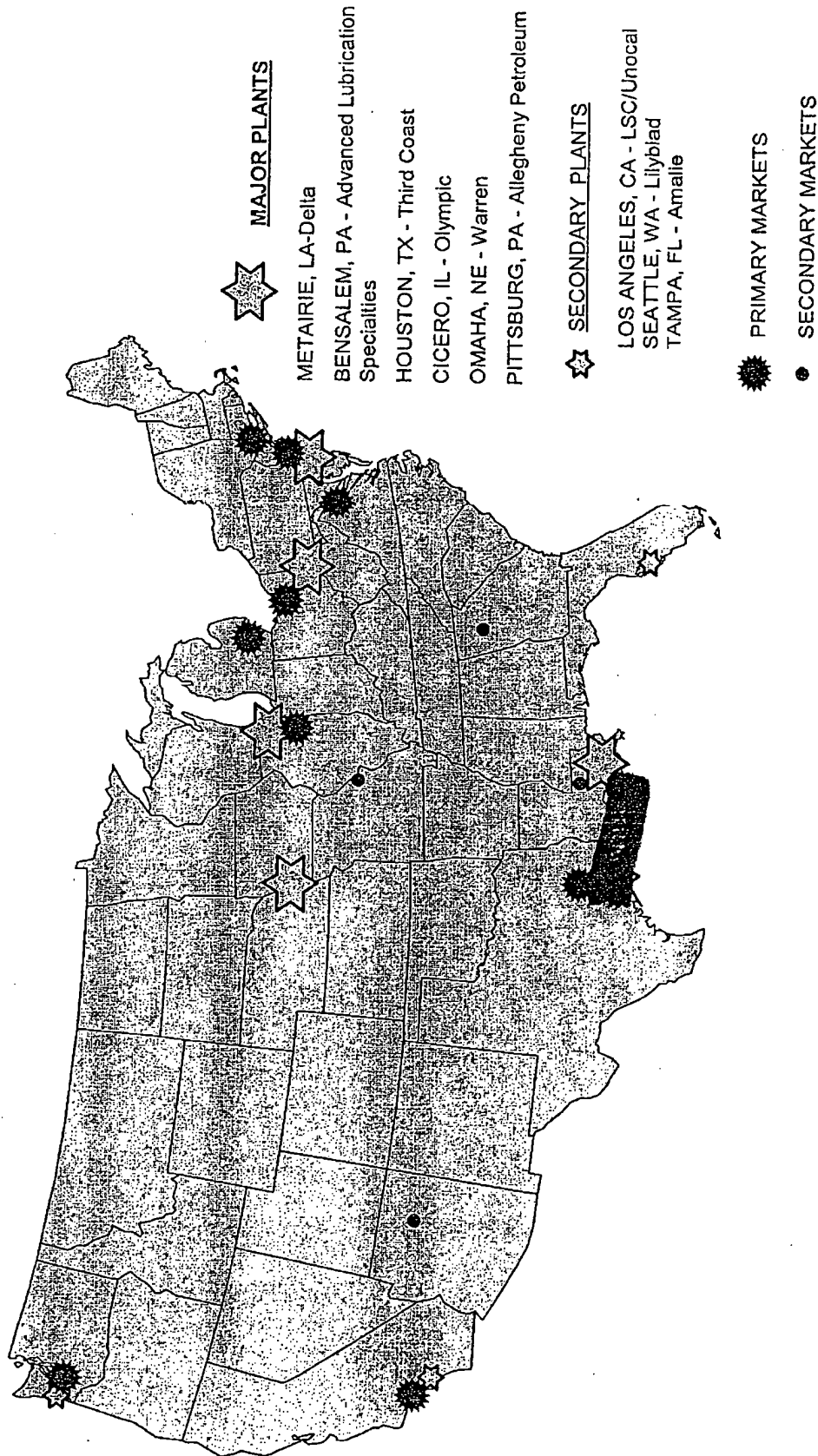
Chevron Confidential





This page intentionally left blank

Lubrizol Plants and Target Markets





This page intentionally left blank